

Fig. 1A



Fig. 1B

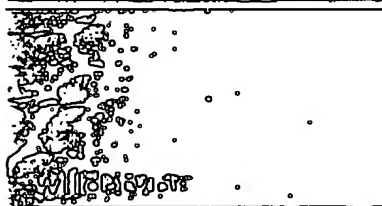


Fig. 1C

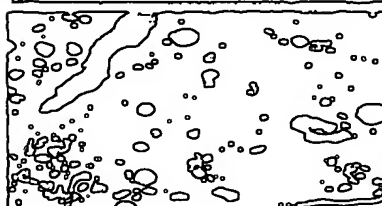


Fig. 1D

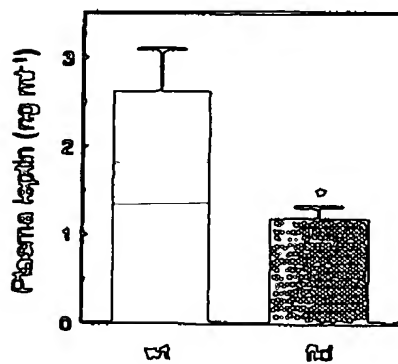


Fig. 2A

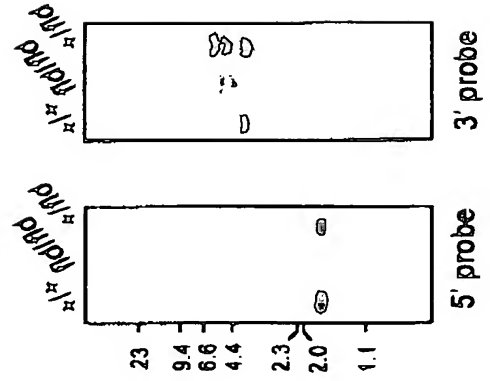


Fig. 2B

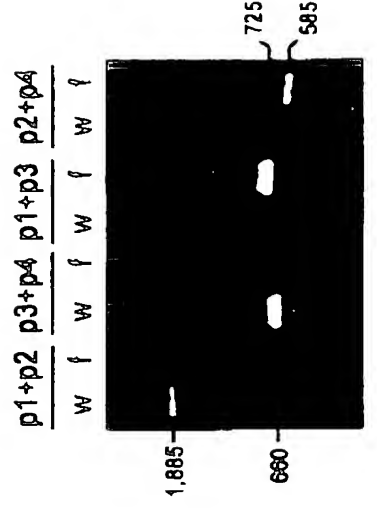


Fig. 2C

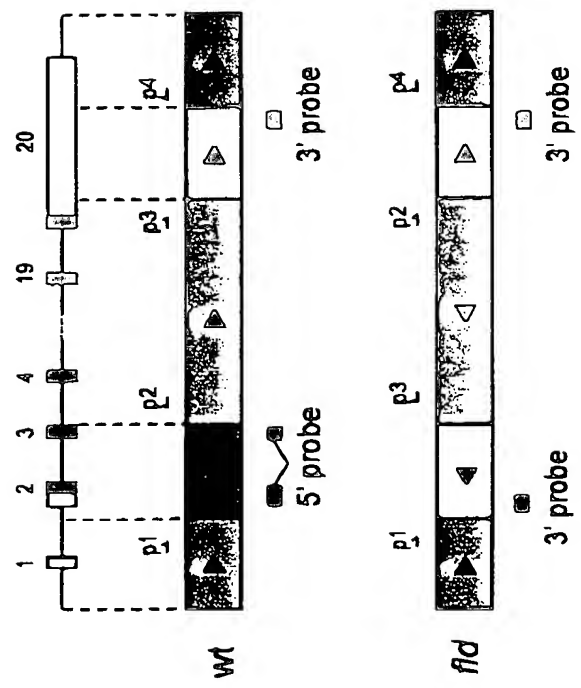


Fig. 2D

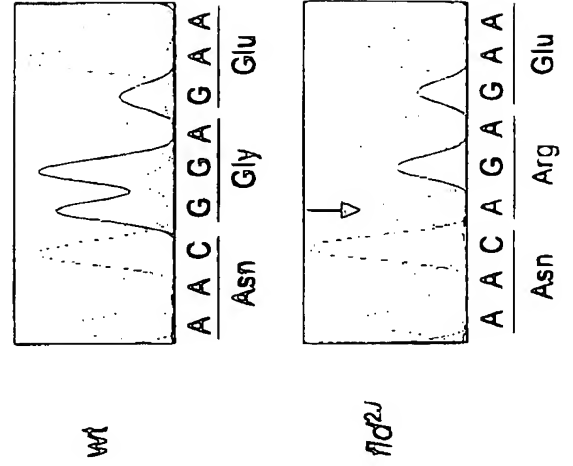


Fig. 3A

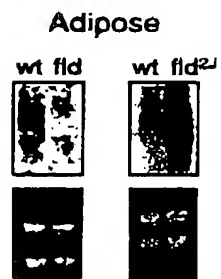
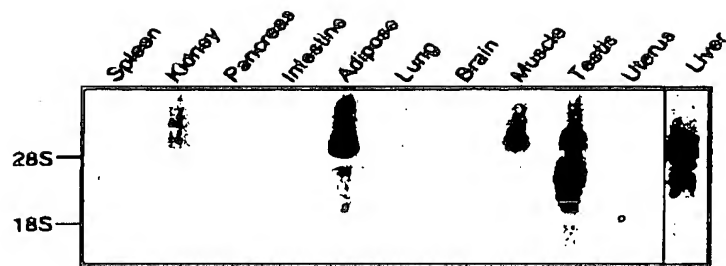


Fig. 3B

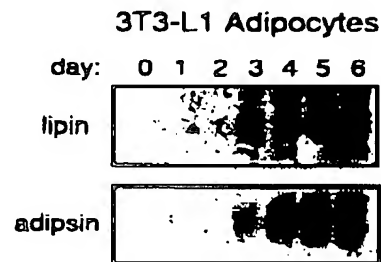


Fig. 3C

NLIP domain

[illegible]

CLIP domain

[illegible][illegible]

1mLp1n1	91d	BLNR	U	TPR	U	VOGRNAK	TMIE	PRLCEV	1077
hLp1n1	815	VLPR	U	TPR	U	VOGRNAK	TMIE	PRLCEV	1077
hLp1n2	813	VLPR	U	TPR	U	QERKK	GMKS	PRLCEV	1077
hLp1n3	824	VPCR	U	TPR	U	QERKK	GMKS	PRLCEV	1077
hLp1n4	776	VPCR	U	TPR	U	QELIK	SHKO	PRLCEV	1077
Dm	900	TPMR	U	TPR	U	QERKK	GMKS	PRLCEV	1077
Sc	693	TPMR	U	TPR	U	QERKK	GMKS	PRLCEV	1077
Sc	503	TPMR	U	TPR	U	QERKK	GMKS	PRLCEV	1077
Sc	520	TPMR	U	TPR	U	QERKK	GMKS	PRLCEV	1077
AL	1112	TPMR	U	TPR	U	QERKK	GMKS	PRLCEV	1077

Fig. 5A

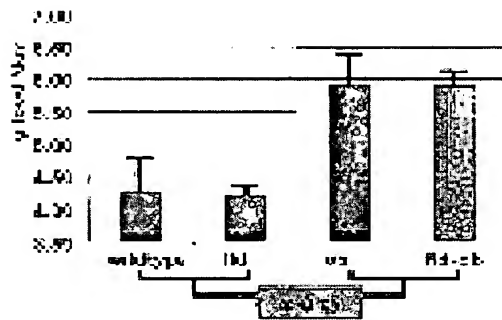


Fig. 5B

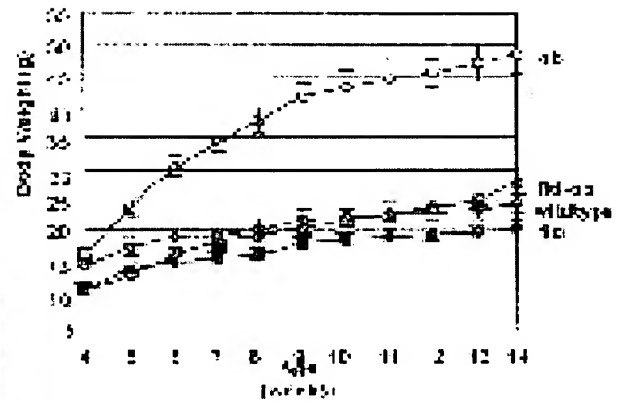


Fig. 5C

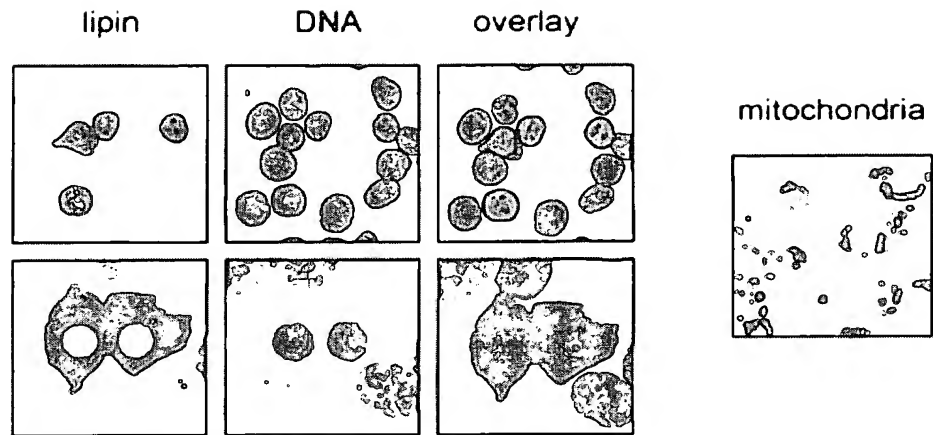
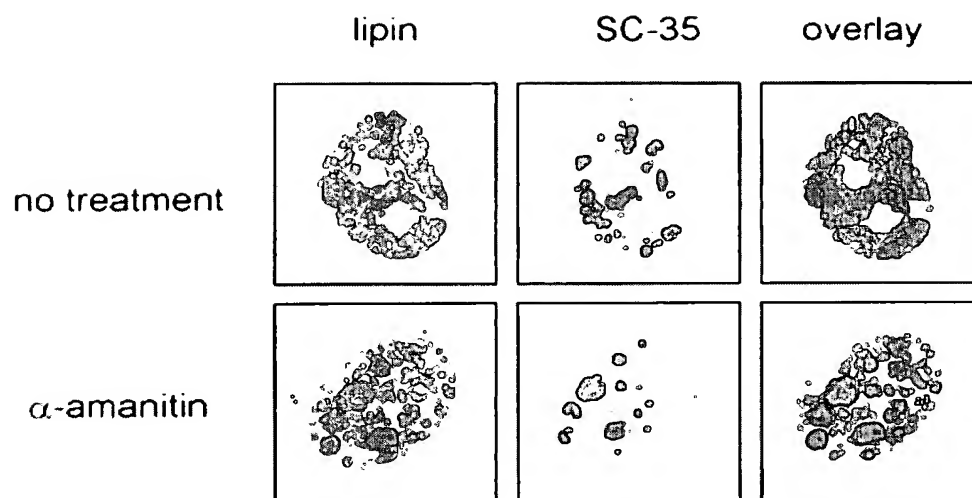
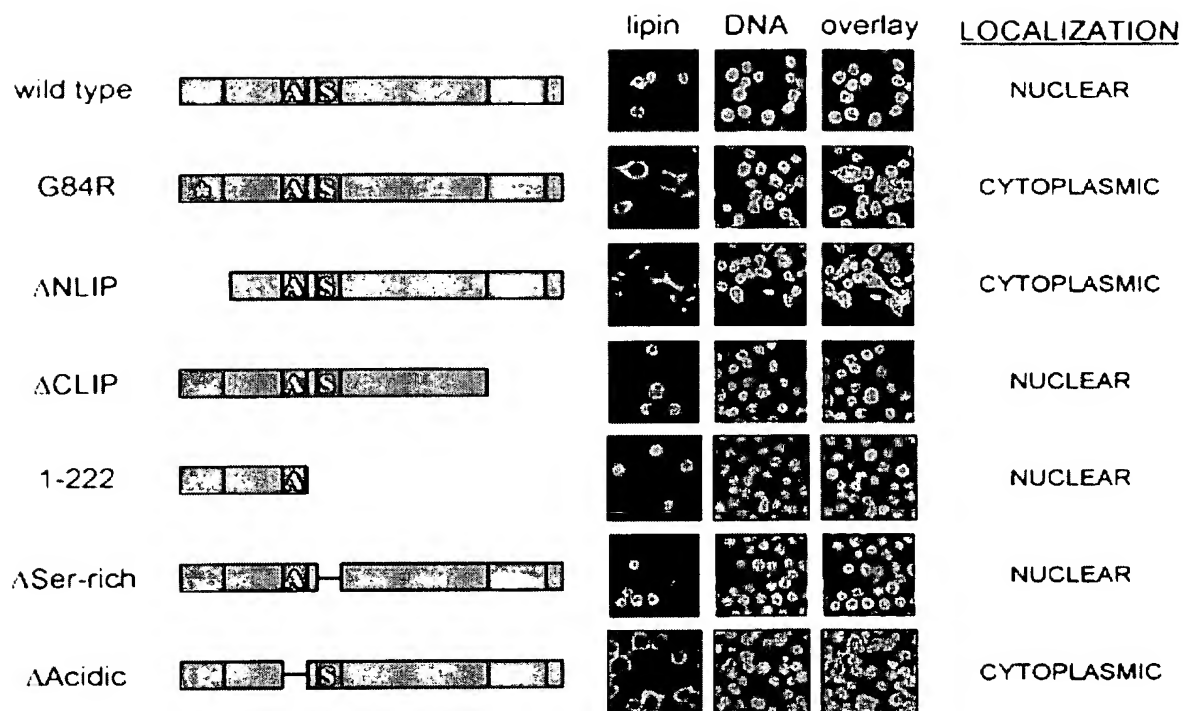


Fig. 6

*Fig. 7*

**Fig. 8**